RESULT LIST

1 result found in the Worldwide database for: ep164407 (priority or application number or publication number) (Results are sorted by date of upload in database)

1 SHOCK HAZARD PROTECTION SYSTEM.

Inventor: GERSHEN BERNARD; DOYLE RICHARD

CALLENDER; (+3)

EC: H01H83/02; H02H5/08B

IPC: H02H3/16

Applicant: LEVITON MANUFACTURING CO (US)

Publication info: EP0164407 - 1985-12-18

Data supplied from the esp@cenet database - Worldwide

SHOCK HAZARD PROTECTION SYSTEM.

Patent number:

EP0164407

Publication date:

1985-12-18

Inventor:

GERSHEN BERNARD; DOYLE RICHARD

CALLENDER; ROSENBAUM SAUL; PEARSE JAMES

NEWBERG: RIVERA LESTER

Applicant:

LEVITON MANUFACTURING CO (US)

Classification:

international:european:

(IPC1-7): H02H3/16

H01H83/02; H02H5/08B

Application number: EP19850900365 19841205

Priority number(s): US19830558260 19831205; US19830558262 19831205

Also published as:

國國國

EP0310798 (A2) WO8502724 (A1) NL8420312 (A)

GB2189099 (A) GB2163310 (A)

more >>

Cited documents:

EP0088390 EP0153088

Report a data error here

Abstract not available for EP0164407

Abstract of corresponding document: EP0310798

A shock hazard protection system disconnects an electrical source from a load in response to the detection of a shock hazard condition at the load. A solenoid-type electromechanical mechanism acts as the circuit breaking or interrupting means.

Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY